

2025-12-18_Gasco OU Check-In Meeting

Meeting Title:	Gasco OU Check-In Meeting
Date/Time:	December 18, 2025 / 2:00 - 3:00 pm
Attendees:	AQ: Halah Voges, Matt Davis, Ryan Barth EE: Rob Ede DEQ: Wes Thomas
Location:	MS Teams Meeting

Meeting Notes:

- Segment 3 SCE Comments
 - DEQ provides a higher-level overview of our current assessment of the evaluation and potential paths forward.
 - AQ/EE will discuss DEQ's overview with NW Natural and will discuss next steps or the path forward during a future meeting.
- IRAM BODR
 - AQ is planning to submit the revised IRAM BODR in January.
- Groundwater Modeling Report
 - AQ is planning to submit the revised report tomorrow, but may need to submit it early next week.
- DNAPL Restoration
 - AQ asks if DEQ has any additional feedback about specific COCs that should be included in the DNAPL Dissolution Modeling appendix.
 - DEQ recommends that AQ use their best judgement and explain why the COCs used in the evaluation are appropriate.
 - AQ requests a 2-hour meeting in January to discuss the DNAPL dissolution modeling work. AQ has completed a review of empirical data to validate the DNAPL dissolution modeling results. AQ will send meeting availability.
- Materials Management
 - AQ/EE request a meeting to discuss materials management requirements related to the IRAM. AQ would like to discuss expectations and/or applicable substantive requirements, such as requirements for pre-characterization monitoring, post-construction monitoring, engineering controls (liners). AQ envisions an 1.5-2 hour meeting.
- ISS Prism Refinement WP
 - AQ would like to meet with DEQ to review the proposed adjustments to the TarGOST borings (locations and depths) based on DEQ's comments before submitting the work plan. The current due date for the revised work plan is January 23rd, and the subcontractor is scheduled to begin the drilling in late February. AQ expresses the desire to find a time to meet as soon as possible so that those timelines can be met.
 - DEQ notes that the due date for the revised work plan can be adjusted as needed.
 - AQ will propose meeting times and DEQ will coordinate internally to try to find an option with availability.
- Geotech sampling
 - The IRAM geotechnical drilling is ongoing. Drilling was originally planned to finish tomorrow, but more time is needed. Drillers will break for two weeks and resume in January.
- Current Conditions Dataset
 - NW Natural would like to update the 'current conditions' dataset used for the FS to include data through March 2025.
 - DEQ does not have concerns with updating the current conditions dataset.